

KUDRNA, J.

Hand-lever (elbow) clamp; clamping attachments for sheet metalworking,
p. 281, TECHNICKA PRACA (Statne nakladatelstvo technickej literatury)
Baratislava, Vol. 7, No. 6, June 1955

SOURCE: East European Accessions List (EEAL) Library of Congress,
Vol. 4, No. 12, December 1955

BARTH, Alexandr; KUDRNA, Jan

Orientation gravimetric determination of benzine vapors in air.
Pracovni lek. 8 no.3:195-198 June 56.

1. Z chemické laboratoře UHES-Praha, ředitelka MUDr. Vera Krasna,
odd. hygieny prace, prednosta MUDr. Alex. Grunwald.
(AIR POLLUTION,
petroleum fumes, gravimetric determ. (Cz))
(PETROLEUM PRODUCTS,
fumes in air, gravimetric determ. (Cz))

KUDRNA, Jan, Ing. (Praha 8, U Pekarky)

Chromatographic detection of aromatic hydrocarbons benzene. Pracovni
lek. 9 no.4:304-305 Sept 57.

1. Chemicka laborator UHES-Praha, reditelka MUDr Vera Krasna, Odd.
hygieny prace, prednosta MUDr Alexander Grunwals. J. K. Praha 8,
U Pekarky.

(HYDROCARBONS, determ.
aromatic, in benzene (Cx))

LENGER, Vladimir J.; KUDRNA, Jan

Type and degree of hazard in modern workshops utilizing radio-luminescent substances. Pracovni. lek. 11 no.7:364-367 s '59.

1. Ustav hygieny prace a chorob z povolani v Praze; Hygienicko-epidemiologicka stanice UNV v Praze.

(LUMINESCENCE)

(RADIATION INJURY etiol)

KASIK, Stanislav; KUDRNA, Jan; CHVOJKA, Zdenek; SOUKUP, Miroslav

Protection from ionizing radiation in a betatron laboratory. Cesk.
rentgenol. 16 no.4:284-290 Ag '62.

1. Radiologicka klinika KUNZ v Hradci Kralove, prednosta prof. dr
J. Bastecky Chirana, n. p., zavod Praha - Vysoce Hygienicko-
epidemiologicka stanice UNZ UNM hl. mesta Prahy.
(RADIATION PROTECTION)

KUDRKA, J.; CHERNOVSKY, A.; Department of Radiobiological Medicine
of the Station for Hygiene and Epidemiology of the City Council
of the Capital City of Prague, Manager Doctor V. Krasna [Tittle-
eni radiacni hygieny Hygienico-epidemiologicka stanice M.V. hl.
m. Prahy, reditelka MUDr. V. Krasna].

"The Risk of Working with Au-198."

Prague, Pracovni Lekarstvi, Vol 15, No 7, 1963, pp 294-297

Abstract: The authors studied the influence of Au-198 on doctors and nurses who were attending patients being treated with Au-198. The doses of gamma radiation and its intensities were not dangerous to the medical personnel because of the short time of their exposure. The level of the ionizing radiation intensity has a value of 30-40 mr/hr for the entire body. It is therefore necessary to provide good training in handling the patients and the dead bodies in such a way, that the time of exposure would be minimized. The pencil dosimeters must be worn by all personnel and the readings registered daily. Patients who are expected to die should not receive treatment with Au-198 as work with bodies so treated requires special precautions.

3 Figures, 1 Table, 9 Western, 6 Russian references.

1/1

TUSCANY, Richard; KLENER, Vladimir; KUDRNA, Jan.

Use of transparent index cards for computing documents in health work and practice. Prac. lek. 16 no. 2 1979-82 Mr'64

1. Ustav hygiény práce a chorob z povolání v Praze (reditel: prof. dr. J. Teisinger, DrSc) a Oddelelhygiény práce HES NV [Hygienicko-epidemiologická stanice národní výbor], Praha (vedoucí: MUDr. A. Grunvald).

TITLE: New developments in fiber glass technology

21

B

NUMBER: 001-000000, no. 5, 1967, 11/11/67

TOPIC TAGS: fiber glass, glass laminate, fiber glass technology

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9

...the opening address was to have been delivered by

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9

10 APR 1984

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9"

KUDRNÍK, KAREL.

Harcoljunk a magas termesztozamokort. Bratislava, Allami
Mezogazdasagi Konyvkiado, 1953. 95 p. [We should fight to
increase the crop capacity. In Hungarian. Tr. from the Czech]
DA Not in DLC

SOURCE: East European Accessions List, (EEAL) Library of
Congress, Vol. 6, No. 1, January 1957

KUDRNA, KAREL.

Soustava zpracovani pudy. Praha, Statni pedagogicka nakl.,
1955. 142 p. (Ucебни тексты высоких школ.)

SOURCE: EEAL - LC Vol. 5 No. 10 Oct. 1956

KUDINA, KAREL

Obecne zemelostvi; zemedelske soustavy, struktura pudy, vodni, vodusny a tepelny
rezium pud. (Vyd. 1)

Praha, Czechoslovakia, Statni pedagogicke nakl., 1958, 201p.

Monthly List of East European Acquisitions (ERAI), LC, Vol. 8, No. 9, September 1959.

Unclassified.

KUDRNA, K.

"Problems of agricultural mechanization in mountainous areas."

p. 44 (Zemelske Stroje, Vol. 3, no. 2, Feb. 1958, Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, no. 9,
September 1958

KUDRNA, Karel, doc., inz., ScC.

Problem of gradual shelterwood cutting in Czechoslovak forests.
Les cas 9 no.4/5:275-278 '63.

1. Rektor Vysoke skoly Zemedelske, Praha.

REF ID: A61124

Chemical Abst.
Vol. 48 No. 6
Mar. 25, 1954
Dyes and Textile Chemistry

Possibility of better utilization of raw materials during manufacture of viscose fibers. M. Kudrn. Chem. Prdmysl 3, 94-7(1953).—A review is given on regeneration of chemicals by dialysis or filtration through activated C, and the recovery of S from CS₂. F. J. Hendel

(J) mull

MF
2/4/54

KUDRNA, M.

Chemical Abst.
Vol. 48 No. 6
Mar. 25, 1954
Dyes and Textile Chemistry

6
(S)hell
Manufacture of viscose fibers by a simple method. M.
Kudrna. Chem. Pramysl 3, 133-6 (1953). — A review and
economics of the new technique for the manuf. of viscose
fiber in a single opp. developed by E. M. Morgovskiy, P. I.
Lavrushkin, B. M. Lotaridov, and N. I. Alichinov.

P. J. Hendel

AP
7-14-54

KUDRNA, Miloslav; PAVELCOVA, Vera

Preparation of dimethyl terephthalate by reesterification
of β,β' -bis-hydroxyethyl terephthalate by methanol. Chem
prum 14 no. 1:12-16 Ja '64.

1. Silon, n.p. Plana nad Lužnicí.

L 38761-66 EWP(c)/EWP(k)/EWP(h)/T/EWP(v)/EWP(t)/EWP(l)/ETI IJP(c) JD
ACC NR: AP6029570 SOURCE CODE: CZ/0057/65/000/009/0391/0395

AUTHOR: Kudrna, Rudolf (Engineer)

ORG: NHKG, Ostrava

TITLE: Cast alloy rollers with 1.5 to 2% carbon

SOURCE: Hutnik, no. 9, 1965, 391-395

TOPIC TAGS: metal rolling, metallurgic machinery, carbon steel, cooling, quality control, metallurgic industry

ABSTRACT: The author describes a method for the production of cast rollers with high carbon contents. Rollers with diameters of up to 500 mm and with a width of up to 1000 mm were produced. The best results were obtained with steels of the following composition: 1.5 - 2.0% C, 0.4 - 1.0% Mn, 0.3 - 0.6% Si, max. of 0.05% P, max. of 0.05S, 1.5 - 2.5 Cr, 1.5 - 2.0 Ni, 0.25 - 0.30 Mo. In the period of two years (1963 - 1965) since this production was started, 250 rollers were made; 108 of these are used at present. The rollers show a high productivity; the ratio of rejects was only 5%. The most important factor in extending the life of these rollers is the provision of a sufficient cooling system. Orig. art. has: 9 figures and 5 tables. [JPRS]

SUB CODE: 13, 05 / SUBM DATE: none / ORIG REF: 004 / Sov REF: 001

40
B

Card 1/1P

KUDRNA, S.

"Calculating porcelain bodies." P. 175.

SKLAR A KERAMIK. (Ministerstvo lehkeho prumyslu). Praha, Czechoslovakia,
Vol. 9, No. 6, June 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8,
August 1959.
Uncla.

Z/009/60/000/03/028/028
E142/E235

AUTHOR: Kudrna, S

TITLE: 11th Conference on Macromolecular Compounds in Moscow

PERIODICAL: Chemický průmysl, 1960, Nr 3, p 168

ABSTRACT: This conference was held in July 1959. Delegates from Poland, East Germany, China and Czechoslovakia attended the conference. The conference was divided into eight sections: (1) Films, fibres, lacquers and adhesives; (2) dielectrics; (3) rubber; (4) chemical fibres; (5) polymers in the Building Industry; (6) testing methods for polymers; (7) processing of plastics; (8) polymers in mechanical engineering. The names of authors and the titles of papers read are listed.

ASSOCIATION: Východočeské chemické závody Synthesia, Semtíñ
(East Bohemian Chemical Plant "Synthesia", Semtin)

Card 1/1

KUDRNA, Stanislav

Calculation of heat transfer coefficients in aggregation changes and free flow of the liquid. Chem prum 12 no.8:399-405 Ag '62.

1. Vychodceske chemicke zavody ~~Synthesis~~, Pardubice-Semtin.

KUDRNA, Stanislav

Production and properties of polycarbonates. Chem listy, 57 no.10:
1048-1061 O '63.

1. Vychodoceske chemicke zavody Synthesia, narodni podnik,
Pardubice-Semtin.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9

Card 1/2

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9

(Chemical Plant "Vkhod-Sinteniyat Chaga")

APPROVED FOR RELEASE: 06/19/2000

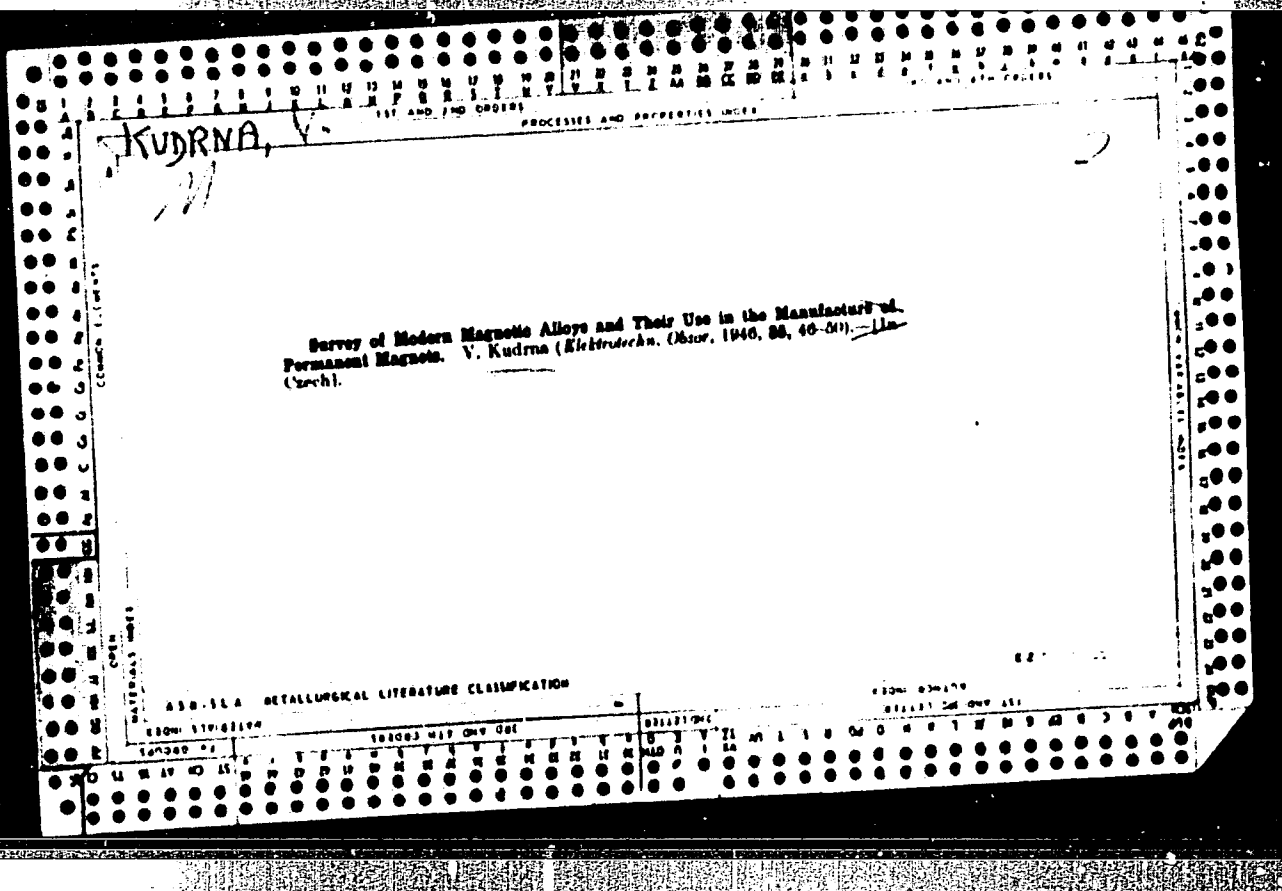
CIA-RDP86-00513R000827120020-9"

Contribution to the development of atomic weapons by the
people of nonaligned countries. Moscow, 1970. (1971)

To: United Nations Organization, New York, New York, USA
Subject: Contribution to the development of atomic weapons by the
people of nonaligned countries. Moscow, 1970. (1971)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9



APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9"

KUDRNA, V.; STEIDL, H.; VLCEK, J.

Studies on mixing. VIII. Isothermal discontinuous dissolving of a turbid polydispersed solid phase in a fluid without a grain breakdown; effect of time on the moving force, weight of the solid phase and its granulometric composition. Coll Cz chem 25 no.10:2469-2476
O '60. (EEAI 10:9)

1. Institut fur Chemie-Ingenieurwesen, Technische Hochschule fur Chemie, Prag.

(Mixing) (Phase rule and equilibrium)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9"

Z/039/60/021/06/006/031
E140/E263

AUTHOR: Kudrnáč, J., ^{atomic} Engineer

TITLE: An Artificial Microwave Dielectric for Simple Aplanar Lens, Measurements and Technology

PERIODICAL: Slaboproudý obzor, 1960, Vol 21, Nr 6, pp 352-357

ABSTRACT: A review article to acquaint Czech readers with artificial dielectrics for lens antennae. For the experimental work foam polystyrene with etched aluminium foil was used. The index of refraction obtained was of the order of 1.65. There are 7 figures, 6 tables and 7 references, 6 of which are English and 1 Czech.

ASSOCIATION: Výzkum a vývoj radiotechniky, n.p. TESLA Pardubice-
Opočínek (Radio Engineering Research and Development
Division TESLA Pardubice-Opočínek)

SUBMITTED: May 3, 1959

Card 1/1

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9"

CZECHOSLOVAKIA

HORNÍK, P.; KUDRNÁC, S.; Research Institute of Natural Drugs (Statní Ustav Lévodružích Leciv), Prague.

"Determination of Individual Groups of Alkaloids in Ergot of Ergotamine Type."

Prague, Ceskoslovenska Farmacia, Vol 15, No 9, Nov 66, pp 483-490

Abstract [Author's English summary modified]: An accurate and fast method is described; the drug is extracted with ammoniacal chloroform, the alkaloids are adsorbed on silica gel containing tartaric acid as stationary phase, and are eluted with ammoniacal acetone. In this extract total alkaloid content is determined by the color reaction with p-dimethylaminobenzaldehyde. Water-soluble alkaloids, ergotamine and ergotoxine are determined separately using a thin layer of silica gel and a mixture of butanol with toluene and HCl. It is also possible to use paper chromatography. 10 Figures, 4 Tables, 29 Western, 12 Czech, 5 Hungarian, 1 Chinese reference. (Manuscript received 23 Apr 66).

1/1

KAPPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9

CZECHOSLOVAKI/ Cultivated Plants. Medicinal Plants. Essential Oil
Plants. Toxic Plants

Abs Jour : Ref Zhur - Biol., No 8, 1958, No 34847

Author : Kybal J., Horak P., Novacek M., Kudrnac S.

Inst : "
Title : On the Problem of Appraising the Qualities of Wild-Growing
Herbaceous Ergot

Orig Pub : Ceskosl. farmac., 1957, 6, No 5, 265-268

Abstract : The work was undertaken for the purpose of studying the potentials of the ergot Claviceps purpurea Tul., developing the species on wild-growing herbaceous plants, and selecting its most active breeds; 32 samples of ergot, gathered from various districts of Czechoslovakia and Moravia from wild-growing plants in the fall of 1954 served as test material. A short geo-botanical description of the samples is given. Described are chemical methods for sclerotic research to ascertain the presence of alkaloids. Determination is made of the gross content of alkaloids, its fluctuations in different

Card : 1/2

KAFKA, V.; KUDRNAVA, L.; PADOVCOVA, H.

Selection of surgical techniques for congenital cyanotic heart diseases: data on 100 operations in children. Roshl. chir. 38 no.6:429-437 June 59

I. Klinika pediatricke chirurgie KU, prednosta doc. V. Kafka
II. chirurgicka klinika KU, prednosta akademik J. Divis II. detska
klinika KU, prednosta prof. J. Houlzek IV. detska klinika KU,
prednosta prof. F. Blazek.

(HEART DEFECTS, CONGENITAL, surg.)

BRODSKY, Milan; DRAPKA, Miloslav; KABALKA, Miroslav; KUDRNHOVA, Ludmila;
BOR, Imrich; KRCILKOVA, Milada; DITTRICH, Jan; KUBAT, Karel

Prolonged perfusion in children at a normal temperature. (Conduction
of operations for congenital cardiac defects). Rozhl. chir. 41 no.3:
167-;76 Mr '62.

1. Klinika detske chirurgie FDL KU v Praze, prednosta prof. DrSc.
MUDr. V. Kafka II. detska klinika FDL KU v Praze, prednosta prof.
DrSc. MUDr. J. Houstek IV. detska klinika FVL KU v Praze, prednosta
prof. DrSc. MUDr. F. Blazek Nuerologicka klinika FVL KU v Praze,
prednosta akademik K. Hennar II. patologickanatomicky ustav FVL
KU v Praze, prednosta prof. DrSc. MUDr. V. Jedlicka.
(HEART MECHANICAL) (HEART DEFECTS CONGENITAL surg)

LITERATURA, O.

Cartographic representation of relief. (To be cont'd.) p. 42

KARTOGRAFICKÝ ÚSTAV, Vol. 9, No. 2, June 1955.

(Ceskoslovenská akademie věd. Kabinet pro kartografii) Praha

SOURCE: East European Accessions List Vol. 4, No. 11 November 1955

KUDRNICKA, O.

Southern illumination in the representation of topographic features in map
designing. p. 110

Vol. 9, no. 3, 1955
KARTOGRAFICKY PREHLED.
Fraha, Czechoslovakia

So: Eastern European Accession Vol. 5 No. 4, April 1956

KUDRN VSKA, 1.

Cartographic representation of relief. (Conclusion) p. 16).
KARTOGRAFICKY PREHLED, Prague, Vol. 9, no. 4, Dec. 1956.

S: Monthly List of East European Accessions, (SEA), LC, Vol. 5, No. 6 June 1956,
Uncl.

KUDRNOVSKA, O.

"Graphs to determine the relative lighting of a topographic surface."

p. 145 (Kartograficky Prehled) Vol. 10, no. 4, Dec. 1956
Prague, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,
April 1958

KUERNOVSKA, O.

"Relief maps and their development."

p. 158 (Department of Cartography, Czechoslovak Academy of Sciences) Vol. 11, no. 4, 1957

SO: Monthly Index of East European Accession (EEAI) LC, Vol. no, 5, May 1958

KULTURNÝSKA

"A survey of plastic maps."

p. 177 (Department of Cartography, Czechoslovak Academy of Sciences) Vol. 11, no. 4, 1957

SO: Monthly Index of East European Accession (EEAI) LC, Vol. no. 5, May 1958

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9

KUDRNOVSKA, Olga

Average levels in Czechoslovakia and revision of the methods used
for their determination. Sbor zem 68 no.1:94-96 '63.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9

KUDRNOVSKA, O.

"Atlas of Denmark." Vol.2. Reviewed by O. Kudrnovska.
Sbor zem 68 no.2:199-200 '63.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9"

KUDRNOVSKA, O.

Cartometric results from the altitude distribution map of
Czechoslovakia. Skor zem 68 no.3x277-278 '63.

KUDRNOVSKA, O.

"Geographical conversion tables" by D.H.K. Amirav, A.P.
Schick. Published by O. Kudrnovska. Czar zem 67 no. 4-34-300163

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9

KUDRNOVSKA, p.

Ten years of the Coronelli Association of Friends of
Globes. Georg cas SAV 15 no.4:304 '63.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9"

"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000827120020-9

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000827120020-9"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9"

L 30935-56

ACC NR: AF6023139

SOURCE CODE: CZ/0060/65/000/005/0213/0214

AUTHOR: Kudrnovsky, J. (Lieutenant colonel; Doctor of medicine)20
BORG: Military Hospital, Plzen (Vojenska nemocnice)TITLE: Some diagnostic problems of small intraocular foreign bodies

22

SOURCE: Vojensko zdravotnické listy, no. 5, 1965, 213-214

TOPIC TAGS: diagnostic medicine, x ray investigation, injury, eye, ophthalmology

ABSTRACT: Three cases are described, in all of them the correct diagnosis was made more than a year following the injury. The importance of x-ray examinations is discussed. In one of the cases there was a small perforating injury below a seemingly superficial wound of the cornea. In another case, where the foreign body was not found for 5 years, serious eye injury resulted. [JPRS]

SUB CODE: 06 / SUEM DATE: none

Card 1/1 11c

UDC: 617.7-003.6-07

0915

13#9

Military Medicine

UDC 355.01:617.7-083

CZECHOSLOVAKIA

KUDRNICKY, J.; SUCHANEK, J.; Military Hospital (Vojenska Nemocnice), Plzen.

"Thoughts on Providing Ophthalmological Care in Modern War."

Prague, Vojenske Zdravotnické Listy, Vol 35, No 6, Dec 66, pp
237 - 239

Abstract: Possibilities of providing ophthalmological care in a modern war are discussed. A comparison between Czechoslovak Standards and those of West Germany and NATO countries is made. Treatment of eye wounds and the allocation of the wounded to specialized hospitals is described. Social and psychological problems of soldiers with eye wounds are discussed. The importance of the treatment of soldiers whose sight has been permanently impaired is stressed. No references.

SINGER, G., Dr.; SGALLOVA, I., Dr.; KUDRNOSKY, J., Dr.

Retinal hemorrhages in newborn. Cesk. ofth. 12 no.3:184-189
June 56.

1. Z ocniho oddeleni UVN.
(RETINA, hemorrhage,
in newborn (Cz))
(INFANT, NEWBORN, diseases,
retinal hemorrh. (Cz))
(HEMORRHAGE,
retina, in newborn (Cz))

KUJIRNOVSKY, J., podplukownik M'Dr.

Some diagnostic problems in small foreign bodies. Voj. zdrav.
listy 34 no.5:213-214 O '65.

1. Vojenska nemocnice v Plzni.

L 04130-67

ACC NR: AP6005486

(A)

SOURCE CODE: CZ/0078/66/000/001/0011/0011

INVENTOR: Kudrnovsky, Miroslav (Engineer; Prague); Sladek, Zdenek (Engineer; Horni Pocernice); Karel, Frantisek (Prague)

ORG: none

44
B

TITLE: [A transistorized switch] CZ Pat. No. PV 5887-64

SOURCE: Vynalezy, no. 1, 1966, 11

TOPIC TAGS: switching circuit, switching theory, transistorized circuit, RESISTANCE, GRID CE

ABSTRACT: A transistorized circuit controlled by a reverse bridge is described which has the distinguishing feature that between the bases of the switch transistors and their collectors, or between the bases and their emitters, is connected the output of the reverse resistance bridge constituted by resistances. The bridge is connected to a source of direct current ungrounded voltage and at the same time one resistance of the bridge is shunted by a control transistor between the base and emitter of which, or the base and the collector is connected to the secondary winding of the transformer, while the primary winding is connected to the source of the control pulses.

SUB CODE: 09/ SUBM DATE: 23Oct64

Card 1/1

KUDROV, B.A., inzhener.

Determining identical terminals of the phase windings of induction motors.
Energetik 1 no.2:20 J1 '53. (MLRA 6:8)
(Electric motors, Induction)

KUDROV, B.A., inzhener; RUDNEV, A.P., inzhener; NIGIYAN, A.A., inzhener.

Improving the accuracy of measurements of electric power. Elek.sta.
25 no.12:35-37 D '54. (MLRA 7:12)

1. Komitet standartov mer i izmeritel'nykh priborov (for Rudnev).
2. Zavod elektroschetchikov (for Nigyan).
(Electric meters)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9

KUPROV, N.D., inzh.; DEKSTER, D.Kh., inzh., LUKOVEN, Yu.N., inzh.

First-line equipment of a new hydraulic turbine laboratory.
(Trud) LMZ no.10:279-292 '64. (MIRA 18;12)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9"

1. KUDROV, V.
2. USSR (600)
4. Coal
7. Efficient use of Pechora coals. Za ekon. mat. no. 5. 1952

9. Monthly List of Russian Accessions, Library of Congress, March 1953. Unclassified.

(2)

SOV/2-59-4-5/14

AUTHOR: Kudrov, V.

TITLE: The Census of Production in Britain

PERIODICAL: Vestnik statistiki, 1959, Nr 4, pp 32-38 (USSR)

ABSTRACT: The author casts doubt on the veracity of the initial data of capitalist production because, he says, they are based upon the reports of the individual producers and their accuracy is not verified by an independent organ. These difficulties manifest themselves in the fact that very many individual producers do not answer questionnaires or answer them in an unsatisfactory manner so that, for instance, in the census of 1954, out of 233,000 questionnaires, 140,000 had to be repeated because of unsatisfactory answers. The difficulties are increased by the fact that many firms use different accounting systems and their yearly accounts do not cover the same calendar periods. Only firms employing 25 workers or more are obliged to answer the questionnaires and the forms of the latter

and 1/2

SOV/2-59-4-5/14

re Census of Production in Britain

frequently changed so that comparison of annual reports
is made difficult. There is 1 table and 5 English ref-
erences.
and 2/2

AUDROV, V. A.

G. The antiinflationistic policy being carried out is in
compliance with national interests of the U.S.S.R. and the I.P.C.
Vop. zhon. no. 2:51-58 i t.d. (C.I. 14:1)
(Lavoro) (United States--Income)

Kudryavtsev, V. I.

ALEXSEYEV, A.; ANCHISHKIN, A.; BERRI, L.; BARABANOV, M.; BOGOMOLOV, O.;
BRAGINSKIY, B.; IONTE, Ya.; KOVAL', T.; KONAKOV, D.; KUVARIN, V.;
KUDROV, V.; LITVYAKOV, P., MUROMTSKIV, M.; OBOLENSKIY, K.; POKATAYEV,
Yu.; TOLKACHEV, A.; KATS, V., red.; KRYLOV, P., red.; KANEVSKAYA,
T.M., red.; GERASIMOVA, Ye.S., tekhn.red.

[Economic competition between the U.S.S.R. and the U.S.A.; a criticism
of the views of American bourgeois economists] *Ekonicheskoe srovnovaniye
meshdu SSSR i SShA; kritika vugliadov amerikanskikh burshusnykh
ekonomistov*. Moskva, Gosplanizdat, 1959. 240 p. (MIRA 12:3)

1. Moscow. Nauchno-issledovatel'skiy ekonomicheskiy institut. 2. Sotrudniki Nauchno-issledovatel'skogo ekonomicheskogo instituta Gosplana SSSR
(for all except Kats, Krylov, Kanevskaia, Gerasimova)
(United States--Economic conditions) (Russia--Economic conditions)

TOKMALAYEV, S.P., dotsent [deceased]; KUZHELEV, N.S., dotsent; OSTROVI-
TYANOV, K.V., akademik; ALEKSEYEV, A.M., dotsent; KUDROV, V.M.;
LEONT'YEV, L.A. Prinimali uchastiye: BELYAYEVA, Z.N., kand.ekon.
neuk; MIRACHKOVSKAYA, I.M., kand.ekonom.nauk; RYNDINA, M.N.,
kand.ekonom.nauk; SHIRINSKIY, I.D., kand.ekonom.nauk, red.;
YUMASHEV, A.I., kand.ekonom.nauk; PROKOP'YEV, S.P., red.; NAUMOV,
K.M., tekhn.red.

[Capitalist production method] Kapitalisticheskii sposob pro-
izvodstva. Moskva. Pt.2. 1960. 357 p. (MIRA 13:10)

1. Kommunisticheskaya partiya Sovetskogo Soyuza. Vysshaya
partiynaya shkola. 2. Chlen-korrespondent Akademii nauk SSSR (for
Leont'yev).

(Economics)

KUDROV, Valentin Kikhaylovich

[National income of England in the postwar period] Na-
tional'nyi dokhod Anglii v poslevoenneyi period. Moskva,
Sotskgiz, 1961. 169 p. (MIRA 15:5)

(Great Britain—Income)
(Great Britain—Economic conditions)

CHERTKO, V.F.; IOFFE, Ya.A.; OBOLENSKIY, K.P.; KRYLOV, F.N.; KUDROV, V.M.; SAM-BORSKIY, G.I.; KOSTAKOV, V.G.; LITVIYAKOV, P.P.; MUROMTSEV, M.N.; BERRI, L.Ya.; YAKOBI, A.A.; BELOUSOV, R.A.; BOGOMOLOV, O.T.; POKATAYEV, Yu.N.; ZAGLADINA, S.M.; SOBAKINSKIH, V.I.; NIKOLAYEV, D.N., red.; PONOMAREVA, A.A., tekhn. red.

[United States is loosing the economic competition] SShA proigryvaiut ekonomicheskoe sovremennenie. Moskva, Izd-vo ekon. lit-ry, 1961.
295 p. (MIRA 14:8)

1. Moscow. Nauchno-issledovatel'skiy ekonomicheskiy institut. 2. Sotrudniki Nauchno-issledovatel'skogo ekonomicheskogo instituta Goskonomsoveta SSSR (for all except : Nikolayev, Ponomareva)
(United States--Economic conditions)
(Russia--Economic conditions)

IOFFE, Ya.A.; NIKONOVA, I.I.; CHERTKO, V.F.; RAYDENOV, G.N.; ZIMIN,
B.N.; NOCHEVKINA, L.P.; NESTEROV, L.I.; KISTANOV, N.I.;
KUDROV, V.M.; PAK, G.V., red.; PONOMAREVA, A.A., tekhn. red.

[Structural changes in the industries of the United States,
Great Britain and German Federal Republic in the postwar
year] Strukturnye izmeneniia v promyshlennosti SShA, Anglii i
FRR v poslevoennye gody. Moskva, Ekonomizdat, 1962. 417 p.
(MIRA 15:10)

1. Moscow. Nauchno-issledovatel'skiy ekonomichevskiy institut.
(United States--Industries) (Great Britain--Industries)
(Germany, West--Industries)

KATS, V.I., doktor ekon. nauk; KIRICHENKO, V.N., kand. ekon. nauk;
IVANOV, Ye.A.; SAID-GALIYEV, K.G.; LUK'YANOV, E.B.; MUSATOVA,
V.A.; PLYSHEVSKIY, B.P., kand. ekon. nauk; STOMAKHIN, V.I.;
KARPUKHIN, D.N., kand. ekon. nauk; KIRICHENKO, N.Ya.;
ZHIDKOVA, M.V., kand. ekon. nauk; ANCHISHKIN, A.I.; KLINSKIY,
A.I., kand. ekon. nauk; SOLOV'YEV, N.S.; KLOTSOV, F.N.;
VSYAKIKH, E.P.; LAGUTIN, N.S., kand. ekon. nauk; LEMESHEV, M.Ya.,
kand. sel'khoz.nauk; KORMNOV, Yu.F., kand. ekon. nauk; SAVIN,
V.A.; TEREKHOV, V.F.; KUDROV, V.M., kand. ekon. nauk; AL'TER,
L.B., doktor ekon. nauk, red.; KRYLOV, P.N., kand. ekon. nauk;
LEPINKOVA, Ye., red.; KOKOSHKINA, I., mladshiy red.; ULANOVA, L.,
tekhn. red.

[Growth of the social product and the proportions of the
national economy of the U.S.S.R.] Rost obshchestvennogo pro-
izvodstva i proporsii narodnogo khoziaistva SSSR. Moskva,
1962. 453 p.

(Russia--Economic policy)

KUDROVA, R.V.

New varieties of canned creamed soups and desserts. Konz. i ov. prom.
12 no. 3:8-11 Mr '57.
(Desserts) (Soups)

(MLRA 10:5)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9

KUDROVA, R.V.

Vitaminizing canned puréed foods. Kons.i ov.prom. 12 no.8:24-26
Ag '57. (MLRA 10:10)
(Vitamins) (Food)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9"

17(9,11)

SOV/177-58-7-21/28

AUTHORS: Kuznetsov, M.I., Candidate of Biological Sciences
Petrovykh, V.A., Candidate of Medical Sciences,
Colonel of the Medical Corps; Lobzin, P.P., Candidate of Technical Sciences, Lieutenant-Colonel of the Commissary Corps; and Kudrova, R.V.

TITLE: Feeding the Flight Crew While Wearing Oxygen Masks
on Board the Plane

PERIODICAL: Voyenno-meditsinskiy zhurnal, 1958, Nr 7, p 82
(USSR)

ABSTRACT: The authors worked out a recipe for a food mixture and a method of feeding pilots with the oxygen mask on while on board the plane at high altitudes. Strained food, rich in calories, is sucked up by the pilot via a rubber tube which leads into the mouth thru a valve, thus guaranteeing the hermetic sealing of the mask.

Card 1/1

KUDROVA, R. V., Candidate Tech Sci (diss) -- "The development of canned goods to feed flight crews in high-altitude flight". Moscow, 1959. 16 pp (Moscow Order of Labor Red Banner Inst of National Economy im G. V. Plekhanov), 100 copies (KL, No 24, 1959, 137)

KUDROVA, R.V.

Storage of new types of creamed canned foods. Kons. 1 ov. prom.
14 no.5:10-11 My '59. (MIRA 12:6)
(Food, Canned—Storage)

KUZNETSOV, M.I.; KUDROVA, R.V.; UDALOVA, Yu.F. (Moskva)

Biochemical diagnosis of the ascorbic acid supply in the human
body. Vop.pit. 20 no.2;88-94 Mr-Ap '61. (MIRA 14:6)
(ASCORBIC ACID)

LOBZIN, P.P.; KUDROVA, R.V.

Some changes occurring in puree-type canned food during storage.
Kon.i ov.prom. 17 no.11:18-19 N '62. (MIRA 15:11)
(Canned food--Storage)

VOLYNNIK, Yu.M.; ARUTYUNOV, G.A.; ANTIPOV, V.V.; ALTUKHOV, G.V.;
BAYEVSKIY, R.M.; BELAY, V.Ye.; BUYANOV, P.V.; ERYANOV, I.I.;
VASIL'YEV, P.V.; VOLOVICH, V.G.; GAGARIN, Yu.A.; GEMIN, A.M.;
GORBOV, F.D.; GORSHKOV, A.I.; GUROVSKIY, N.N.; YESHANOV, N.Kh.;
YEGOROV, A.D.; KARPOV, Ye.A.; KOVALEV, V.V.; KOLOSOV, I.A.;
KORESHKOV, A.A.; KAS'YAN, I.I.; KOTOVSKAYA, A.R.; YALIHERDIN,
G.V.; KOPANEV, V.I.; KUZ'MINOV, A.P.; KAKURIN, L.I.; KULROVA,
R.V.; LEBEDEV, V.I.; LEBEDEV, A.A.; LOBZIN, P.P.; MAKSIMOV,
D.G.; MYASNIKOV, V.I.; MAIYSHKIN, Ye.G.; NEUMYVAKIN, I.P.;
ONISHCHENKO, V.F.; POPOV, I.G.; PORUCHIKOV, Ye.P.; SIL'VESTROV,
M.M.; SERYAPIN, A.D.; SAKSONOV, P.P.; TERENT'YEV, V.G.; USHAKOV,
A.S.; UDALOV, Yu.F.; FOMIN, V.S.; FOMIN, A.G.; KHLEBNIKOV, G.F.;
YUGANOV, Ye.M.; YAZDOVSKIY, V.I.; KRICHAGIN, V.I.; AKULINICHEV,
I.T.; SAVINICH, F.K.; STMPURA, S.F.; VOSKRESENSKIY, O.G.;
GAZENKO, O.G., SISAKIAN, N.M., akademik, red.

[Second group space flight and some results of the Soviet
astronauts' flights on "Vostok" ships; scientific results of
medical and biological research conducted during the second
group space flight] Vtoroi gruppovoi kosmicheskii polet i neko-
torye itogi poletov sovetskikh kosmonavtov na korabliakh
"Vostok"; nauchnye rezul'taty medikobiologicheskikh issledovanii,
provedennykh vo vremia vtorogo gruppovogo kosmicheskogo poleta.
(MIRA 18:6)
Moskva, Nauka, 1965. 277 p.

ACC NR: AP6025682

(A)

SOURCE CODE: UR/0113/66/000/013/0149/0149

INVENTOR: Kudrya, A. A.

ORG: none

TITLE: Device for raising the cross-country ability of wheeled vehicles [Device to extricate bogged down vehicles]. Class 63, No. 183613
14,35

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 13, 1966, 149

TOPIC TAGS: vehicle component, auxiliary vehicle component, cross country vehicle,
~~transportation equipment~~

ABSTRACT: An Author/Certificate has been issued for a device raising the cross-country ability of wheeled vehicles. It consists of interconnected support plates with grousers and an anchor rod which can be attached to a wheel (see Fig. 1). To assure reliable extrication of the vehicle, the device has an extensible stand, which

Card 1/2

UDC: 629.11.012.517.5

L h7h4..66

ACC NR: AP6025682

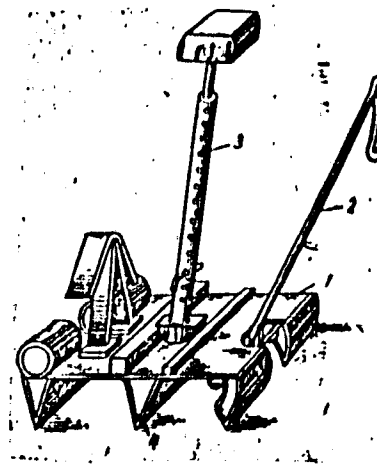


Fig. 1. Device to extricate bogged-down vehicles

1 - Support plate; 2 - anchor rod;
3 - extensible stand; 4 - grousers.

6

is placed between the vehicle's body and the support plates. Orig. art. has: 1 [WH]

SUB CODE: 13/ SUBM DATE: 07Apr64

Card 2/2 410

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9

KUDRYA, B. inzhener; SHEVCHENKO, V. inzhener

Work organization in shaft sinking. Mast. ugl. 3 no.12:6-7 D '54.
(Shaft sinking) (MLRA 9:6)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9"

KUDRYA, Ivan Yeliseyevich, TONKOV, A.A., kapitan 2 ranga, redaktor;
ZUDINA, M.P., tekhnicheskiy redaktor

[Chief petty officer and subordinates] Starshina i podchinennye.
Moskva, Voen. izd-vo Ministerstva obor. SSSR, 1956. 146 p. (MLRA 9:8)
(Russia--Navy--Sea life)

KUDRYA, N. A.

Cand Tech Sci - (diss) "Study of the relationship between basic physico-mechanical properties and the boring potential of mountain rocks by machines involving hammer-drill action." Moscow, 1961. 18 pp; (Ministry of Higher and Secondary Specialist Education RSFSR, Krasnoyarsk Inst of Non-Ferrous Metals imeni M. I. Kalinin); 200 copies; price not given; (KL, 6-61 sur, 219)

VOBLIKOV, V.S., kand.tekhn.nauk; KUDRYA, N.A., inzh.; KARPOV, V.I., inzh.

Apparatus for measuring linear deformation of rocks in uniaxial
compressibility tests. Nauch.sob.Inst.gor.dela 7:111-113 '61.
(MIRA 15:1)

(Rocks--Testing)

KUDRYA, N.A., inzh.

Determination of the drillability of rocks on the basis of their physical and mechanical properties. Vzryv. delo no.47/4:256-273
'61. (MIRA 15:2)

1. Institut gornogo dela imeni A.A.Skochinskogo AN SSSR.
(Boring) (Rocks--Testing)

PROTOD'YAKONOV, M.M., prof., doktor tekhn. nauk; KUDRYA, N.A., kand.
tekhn. nauk; GERASIMOV, V., red.

[Quick method for determining the ultimate resistance to
compression and the modulus of elasticity of rocks] Ekspress-
metod opredeleniya vremennogo soprotivleniya szhatiiu i mo-
dulia uprugosti gornykh porod. Moskva, In-t gornogo dela im.
A.A.Skochinskogo, 1962. 21 p. (MIRA 16:1)

(Rocks--Testing)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9

GLAZUNOV, V.N.; IVANOV, K.I.; KLOCHKO, N.A.; KUDRYA, N.A.; USHKOV, N.N.

Foreign tools for drilling slim holes. Gor.zhur. no.8:39-42
(MIRA 15:8)
Ag '62.
(Boring machinery)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120020-9"

KUDRYA, N. A., kand. tekhn. nauk; VSEVOLOZHSKAYA, I. N., inzh.

New standard for products of metal and ceramic hard-facing
alloys for hard-facing drills. Gor. zhur. no.10:45-48
0 '62. (MIRA 15:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut tverdykh
splavov, Moskva.

(Hard facing—Equipment and supplies)

KUDRYA, N.A.; LINDO, G.V.; SEMENOV, R.M.

Bench tests of 8Kh214CK roller bits reinforced with various types of hard alloys. Burenje no.1;1'61 '65. (MIRA 18:5)

I. Vsesoyuznyy nauchno-issledovatel'skiy institut tverdyykh splavov i Vsesoyuznyy nauchno-issledovatel'skiy institut birovoy tekhniki.

KHAYM, R.G., Inzh.; CHUVILIN, A.N., Inzh.; PECHEN, B.A., Inzh.;
CHIKILOV, F.G., Inzh.; SAVITSKII, G.E., Inzh.

Testing a new boring bit for sinker hammers. Ser. zhur.
no.9-51-52 S '65. (MIA 1819)

1. Vsesoyuznyy nauchno-tekhnicheskii i tekhnicheskii institut tsvetnykh
splavov, Moscow.

Country : USSR

Category: Cultivated Plants. Grains.

M

Abs Jour: RZhBiol., No 11, 1958, 48894

Author : Valovnenko, D.K.; Kudryn, S.A.

Inst : Zhitomirskaya Oblast Sci. Society for the Dissemination
of Politics and Scientific Information.

Title : Characteristics of Agrotechniques for Corn in Pol's'ye.

Orig Pub: Byul. sii's'kogospod. inform. Zhitom. obl. vid.t-va
dlya poshir. polit. ta nauk. znan', 1957, № 3, 40-45

Abstract: No abstract.

Card : 1/1

M-42

Country : USSR
APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000827120020-9"
CULTIVATED PLANTS. GRAINS

Abs. Jour. : RZh ZHUR.BIOL., 21, 1958, № 98945

Author : Kudrya, S.A.; Valovenko, D.K.

Institut. :

Title : Fertilizing Corn on the Tur' Podzolic Soil of
Ukrainian Pol's'ye.

Orig. Pub. : Udobreniya i urozhay, 1957, No.4, 32-35

Abstract : The effect of manure and full mineral fertilization on the corn yield in Zhitomirskaya Oblast' is studied. Much greater efficiency was noted in the application of fertilizer under fall plowed plots, than under those replowed in the spring. The cob yield against a background of manure fertilizer (20 tons/ha.), placed under fall plowing totalled 63.1 cwt/ha., while that from spring placement was only 45.6 cwt/ha. Manure fertilization in combination with minerals

Card: 1/3

Source: RFF ZHUR BIOL., 21, 1, 1973, NO. 95945

Author :
Identifit. :
Title :

Author, Title :

Abstract : noted high effectiveness in the peat composts (10 tons per ha.), applied to the holes or under the cultivator, particularly against a background of soil liming.--G.N. Chernov

Card: 3/3

KUDRYA, S.A., kand.sel'skokhoz.nauk; YAROSHOVETS, R.I. [Yaroshovets', R.I.],
starshiy nauchnyy sotrudnik

Preparing the perennial grass sod for fiber flax. Visnyk sil'hosp.
nauky 4 no.8:103-105 Ag '61. (MIRA 14:7)

1. Zhitomirskaya gosudarstvennaya sel'skokhozyaystvennaya opytnaya
stantsiya.

, (Flax) (Tillage)

KUDRYA, S.D.

Specialisation of enterprises of the leather, shoe , and fur
industries. Kosz.-obuv. prom. no.8:26-28 Ag '59.

(MIRA 13:1)

1.Zamestitel' nachal'nika Upravleniya obuvnoy i koshevennoy promysh-
lennosti Mosgorsovnarkhosa.
(Leather industry) (Shoe industry) (Fur)

KUDRYA, S.D., inzh.

Specialization of textile and knit goods enterprises of the Moscow
City Economic Council. Tekst. prom. 19 no.7:13-14 Jl '59.

(MIRA 12:11)

(Moscow--Textile industry) (Moscow--Knit goods industry)

LEVENKO, Petr Ivanovich; KUDRYA, Sergey Donisovich; MUKHANOV,
Grigoriy Vasil'yevich; NOVIKOV, V.S., inzh., rezensent;
KNAKHOVSKAYA, L.M., red.

[Specialization of the enterprises of the leather and
shoe industry] Spetsializatsiya predpriatiij kozhevenno-
obuvnoi promyshlennosti. Moskva, Izd-vo "Legkaja in-
dustrija," 1964. 89 p. (MIRA 17:9)

KUDRYA, S.V.

Make a worthy showing in honor of the 21st Congress of the CPSU.
Sakh. prom. 33 no.1:7-9 Ja '59. (MIRA 12:1)

1. Khar'kovskiy sovnarkhoz.
(Khar'kov Economic Region--Sugar industry)

KUDRYA, S.V.; BABICH, Kh.Kh.

Experiment in sugar beet drying in the Kupyansk Sugar Factory.
Sakh. prom. 37 no.8:46-48 Ag '63. (MIRA 16:8)

1. Khar'kovskiy sovet narodnogo khozyaystva (for Kudrya).
2. Kupyanskiy sakharnyy kombinat (for Babich).
(Kupyansk—Sugar factories)
(Sugar beets—Drying)

KUDRYA, V. - DANILOV, A. - SUKHOV, T.

Moving-picture Projectors

Shortcomings of the KPS projectors. Kinomekhanik no. 11, 1952

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Uncl.

KUDRYA, V.A.

Advanced drilling technology requires competent general texts
and reference works. Razved. i okh. nedr. 29 no. 5:64 My '63.
(MIRA 16:7)

1. Gosudarstvennyy geologicheskiy komitet SSSR.
(Boring)

KUDRYA, V.R., Cand Tech Sci -- (diss) "Punching of
metal with dies." Mos 1958, 15 pp. (Min of Higher Education
USSR. Mos Order of Lenin Aviation Inst im Sergo Ordzhonikidze)
160 copies (KL, 39-58, 109)

- 38 -

KUDRYACHEV, V.S., starshiy inzh. aviacii spetsial'nogo primeneniya
(Dnepropetrovsk); ABKHAZAVA, M.G., kand. tekhn. nauk
(Makharadze-Anaseuli, Gruzinskoy SSR)

Readers' letters. Zashch. rast. ot vred. i bol. 6 no.10:20
O '61.
(MIRA 16:6)

(Plants, Protection of)

KUDRYAKOV, A.A.

1954-1970

AUFERHOFER, I.P., KUDRYAKOV, A.A., L.D.L., V.YE., Tantsyrev
G.D.

TITLE: Interpretation of Glass Discharges for the Inlet System in a
Mass Spectrometer (Ljubotevich's stabilizing a diaphragm
dlya nepristoy sistemy mass-spektrometra)

PERIODICAL: Frizony i Tekhnika Ekspеримента, 1957, № 5, p.107
(USSR)

ABSTRACT: In mass spectrometric analysis of substances such as
free radicals which react easily with glass, it is necessary to prepare glass discharges through which the gas
flows into the ion source. A method of preparing such dis-
charges is given. The end of a Pyrex glass tube having an
internal diameter of 10 mm is drawn out to a diameter of
2 mm and the end of the tube is polished. After this, the
end is heated until the glass softens and it is then pierced
through a plane glass slide prepared in a way described in
(Ref.1). The glass slide is 50 µ thick and fuses into the
tube. The seal is vacuum tight and withstands atmospheric
pressure. The tube is then covered with paraffin in which a

CaCl₂/C